

FIG. 1.

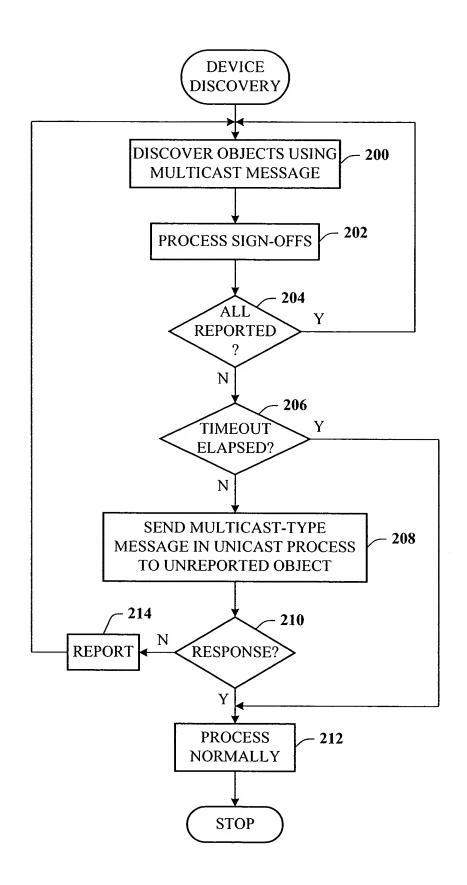


FIG. 2

UPnP VENDOR	302	
UPnP FORUM	<u>304</u>	-
UPnP DEVICE ARCHITECTUR	E <u>306</u>	
HTTPMII 308		SOAP <u>312</u>
(MULTICAST) GENA SSDI	HTTPU SSDP SSDP	HTTP GENA
UDP <u>314</u>	•	TCP <u>316</u>
IP <u>318</u>		

FIG. 3A

UPnP VENDOR	<u>302</u>		
UPnP FORUM	<u>304</u>		
UPnP DEVICE A	RCHI	ΓECTURI	E <u>306</u>
HTTPMU (MULTICAST)	<u>308</u>	GENA	SSDP
HTTPMU (MULTICAST) 320			
UDP	<u>314</u>		
IP	<u>318</u>		

FIG. 3B

		NT	USN
r	1	ROOT DEVICE UUID	ROOT DEVICE UUID
	2		ROOT DEVICE UUID AND :: AND DEVICE TYPE: DEVICE VERSION
	3	UPNP: ROOTDEVICE	ROOT DEVICE UUID AND :: AND UPNP:ROOTDEVICE

324

	NT	USN
1	EMBEDDED DEVICE UUID	EMBEDDED DEVICE UUID
2	DEVICE TYPE: DEVICE VERSION	EMBEDDED DEVICE UUID AND :: AND DEVICE TYPE: DEVICE VERSION

326

·	NT	USN
1	SERVICE TYPE: SERVICE VERSION	ENCLOSING DEVICE UUID AND :: AND SERVICE TYPE: SERVICE VERSION

FIG. 3C

√ 328

UPnP VENDOR	<u>302</u>
UPnP FORUM	<u>304</u>
UPnP DEVICE ARCHITEC	TURE <u>306</u>
HTTPU 330 (UNICAST) SSDP	HTTPU 332 (UNICAST) SSDP
UDP	314
IP	<u>318</u>

FIG. 3D

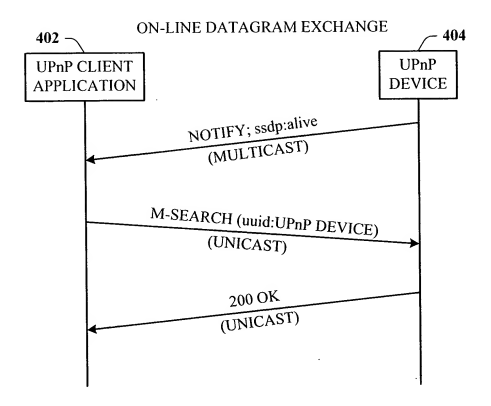


FIG. 4

DEVICE OFF-LINE DATAGRAM EXCHANGE

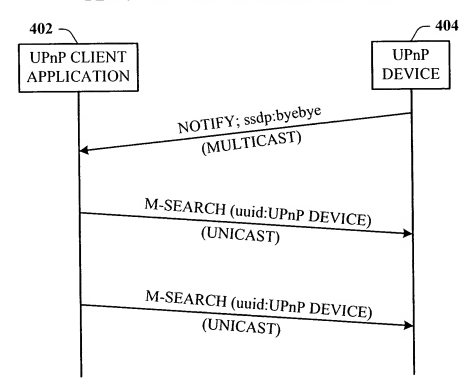


FIG. 5

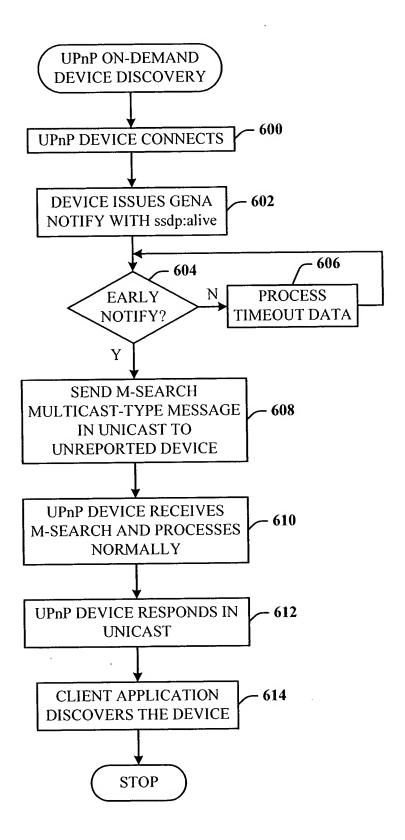


FIG. 6

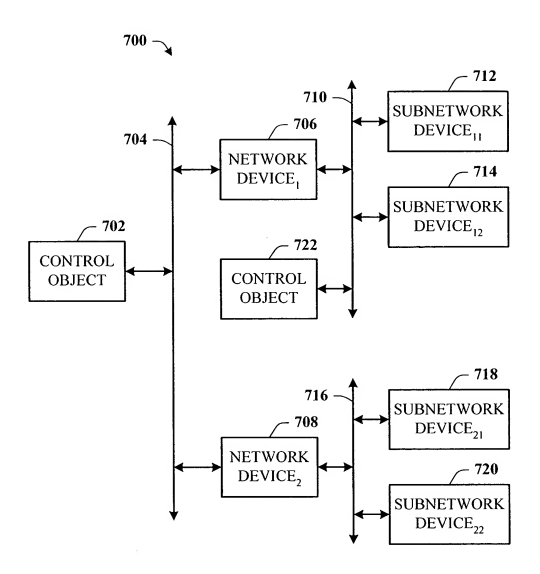


FIG. 7

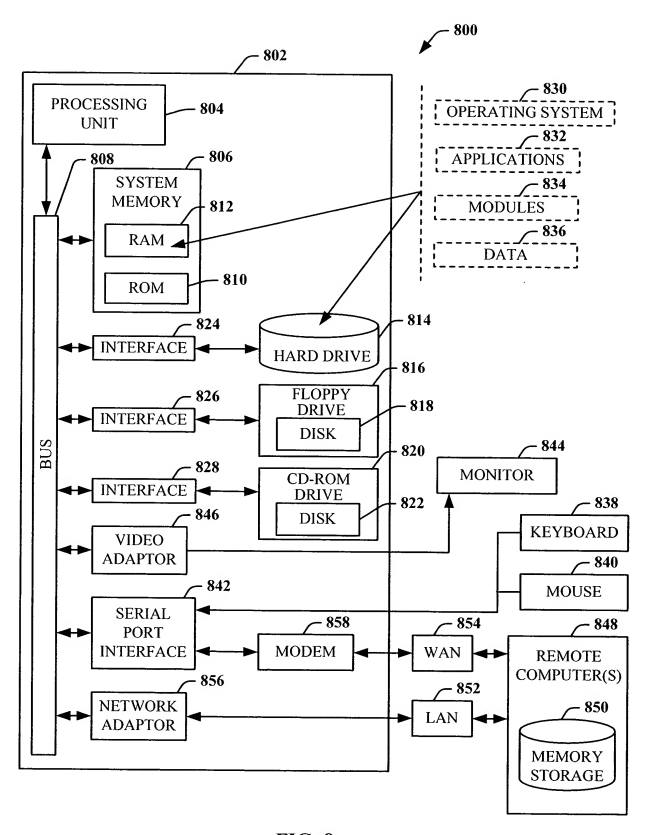


FIG. 8

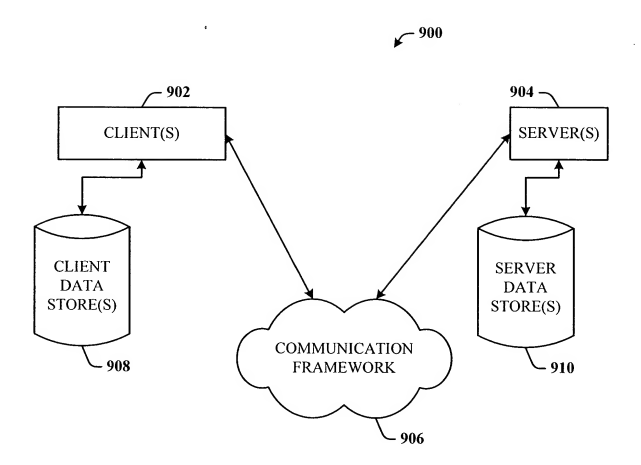


FIG. 9